

MDCMS Enhancements

If you are installing MDCMS Version 6.4 over the top of an existing MDCMS Version, that version must be at least MDCMS Version 6.2.4. If you are currently using an older version than 6.2.4, it is recommended to first install 6.3.2. You can see which version you are currently using by typing MDCMS from a command line and looking at the bottom right of the screen.

Version 6.4 is backwards compatible, as long as the version on other systems is at least 6.2.4.

Allow Application Level Paths to coexist in parallel for the same Application

Multiple Development environments can now be defined in parallel for the same Application on the same system.

Also, the migration path from level to level can differ for each level, allowing for simple separation of work for testing and emergency purposes. For example, an application may have 10 different development levels which then flow into a common testing level.

Copying RFPs and their Contents

Existing RFP information can be copied to a new RFP. Furthermore, when copying a completed RFP, some or all of the objects contained in the RFP can be automatically requested.

Improved IFS handling

Data and Object authority to be applied at installation time can now be separately defined for the IFS attributes and the sort of IFS objects is now by folder.

Exit Point for when an Object is Requested

User defined commands may be created at the attribute level to be invoked whenever an object is requested. The commands may be selected to run only when the object is to be modified, deleted, recompiled, and/or updated. 2 new wildcards, Object Requester and Request Reason, have been added.

MDXREF Enhancements

Object Search Performance

The MDXREF object search engine has been improved for faster response times.